







# **AETECHRON**



# **7226** 900 VA, DC-enabled Linear Power Amplifier

#### **Performance Overview:**

**AC Power** 

(up to 20 kHz): 900 watts RMS

Small Signal (8V p-p): 600 kHz

For High-Power

Applications to: 150 kHz

DC Power: 16A at 13.5 VDC

40 mS Pulse (0.5 $\Omega$ ): 50 Ap Slew Rate: 90 V/ $\mu$ s Output Voltage: ±150 Vp

Output Impedance:  $5.3 \text{ m}\Omega$  in series with  $0.95 \mu\text{H}$ 

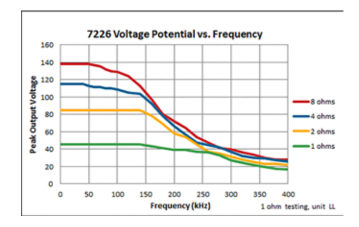
AE Techron's 7226 amplifier is a 900 VA, DC-enabled unit that provides exceptional versatility and value. It features a DC to 600 kHz small-signal bandwidth and improved long-term power performance at frequencies above 40 kHz. In continuous operation, a 7226 can provide up to two times the output power of the 7224 at frequencies above 40 kHz. If more current or power is needed, up to four amplifiers can be combined in series or parallel and operate as a single system.

The 7226 can be configured by the user for high-voltage/low-current, medium voltage and current, or low-voltage/high-current applications. It provides very low noise and very fast slew rates, and can safely drive a wide range of resistive, inductive loads.

The 7226 is typically used to simulate ripple, noise, drop-outs, surges and ground as required by a variety of EMC standards for DC powered electronics like FMC1278, DO-160, and MIL STD 461. It can also be used as a gradient amplifier for very small bore, high-gain MRI and NMR systems.

# **Features**

- Up to 2X the long-term power of the 7224 at frequencies above 40 kHz.
- Stable when driving highly capacitive loads.
- Four-quadrant operation.
- User-selectable controlled-voltage or controlled-current modes of operation.
- System output of over 3,600 watts or over 200 amperes maximum is possible with multiple, interconnected amplifiers.
- Occupies only 2U height and weighs only 41 lbs.
- Protection circuitry protects the amplifier from input overloads, improper output connection (including shorted and improper loads), overtemperature, over-current, and supply voltages that are too high or low.
- Shipped ready to operate from 120-volt (±10%) single-phase AC mains; 220/240-volt model available on request.



# **Specifications**

#### **Performance**

AC testing was done at 100 Hz. Continuous DC power levels are lower. See DC Specifications chart for test conditions.

Frequency Response, DC - 300 kHz (1 watt): +1 to -2 dB

Slew Rate: 90 V/µSec Residual Noise,

**10 Hz to 300 kHz:** 950 μV (0.95 mV) **10 Hz to 80 kHz:** 300 μV (0.3 mV)

**Signal-to-Noise Ratio, 10 Hz - 30 kHz:** –113 dB **10 Hz - 80 kHz:** –106.6 dB **10 Hz - 500 kHz:** –99.9 dB

Unit to Unit Phase Error: ±0.1 degrees at 60 Hz

THD (DC - 30 kHz): <0.1%Output Offset:  $<\pm400~\mu\text{V}$ 

**DC Drift:**  $<\pm200 \,\mu\text{V}$  (after 20 minutes of operation) **Output Impedance:** 5.3 mOhm in Series with 0.95  $\mu\text{H}$ 

Phase Response (10 Hz - 10 kHz):

±5 degrees plus 560 nsec propagation delay

# **Input Characteristics**

Balanced with ground: Three terminal barrier block

connector, 20k ohm differential

**Unbalanced:** BNC connector, 10k ohm single ended

Gain (variable or fixed):
Voltage Mode: 20 volts/volt
Current Mode: 5 amperes/volt

**Gain Linearity** (over input signal, from 0.2V to 5V):

0.02% (DC); 0.05% (AC)

Max Input Voltage: ±10V, balanced or unbalanced

**Input Impedance:** 20k ohm differential

Common Mode Rejection: -58 dB with 5V input

# **Display, Control, Status, I/O**Front Panel LED Displays indicate:

Ready, Standby, Fault, Over Temp, Over Voltage, Overload

Soft Touch Switches for: Run, Stop, Reset

**Gain Control, when enabled:**Voltage gain adjustable from 20 to 0

On/Off Breaker

#### **Back Panel Power Connection:**

25 Amp IEC (with retention latch)

#### **Signal Output:**

Three-position terminal strip (OUTPUT/COM/CHASSIS GROUND); resistor between COM and CHASSIS GROUND terminals is a 2.7-ohm, 2W, 5%, metal-oxide resistor

#### Signal Input:

User-selectable BNC or Barrier Strip, Balanced or Unbalanced

# **Communication Capabilities**

#### **Current Monitor:**

 $5A/V \pm 1\%$ ; 2.5A/V  $\pm 1\%$  (differential configuration)

## Reporting:

System Fault, Over Temp, Over Voltage, Over Load

#### Remote Control via Interlock Connector:

Force to Standby, Reset after a Fault

# **Physical Characteristics**

#### Chassis:

The Amplifier is designed for stand- alone or rack-mounted operation. The Chassis is black aluminum with a powder coat finish. The unit occupies two EIA 19-inch-wide units.

Weight: 41 lbs (18.6 kg), Shipping 51 lbs (23.2 kg)

#### AC Power:

Single phase, 120 VAC, 60 Hz, 20A service;

(220-240 VAC, 50-60 Hz, 10A service model available)

# **Operating Temperature:**

 $10^{\circ}$ C to  $50^{\circ}$ C ( $50^{\circ}$ F to  $122^{\circ}$ F), maximum output Power de-rated above  $30^{\circ}$ C ( $86^{\circ}$ F).)

Humidity: 70% or less, non-condensing

#### Cooling:

Forced air cooling from front to back through removable filters.

Airflow: 180CFM

**Dimensions:** 19 in. x 22.75 in. x 3.5 in.

(48.3 cm x 57.8 cm x 8.9 cm)

## **Protection**

#### Over/Under Voltage:

 $\pm$  10% from specified supply voltage amplifier is forced to Standby

# Over Current:

Breaker protection on both main power and low voltage supplies

### **Over Temperature:**

Separate output transistor, heat sink, and transformer temperature monitoring and protection

# **DC Specifications** – High-Current Mode

	OUTPUT (Amperes)								
VDC	100 mS Surge	10 Minute, 100% Duty Cycle	1 Hour, 100% Duty Cycle						
48	40	12	12 20 16						
24	45	26							
13.5	50	20							

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# **AC Specifications** – High-Voltage Mode

	PEAK OUTPUT							RMS OUTPUT						
	40 mSec Pulse, 20% Duty Cycle		5 Minutes, 100% Duty Cycle		1 Hour, 100% Duty Cycle		5 Minutes, 100% Duty Cycle		1 Hour, 100% Duty Cycle					
Ohms	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Watts			
16	158	9.8	158	9.8	158	9.8	112	6.9	112	6.9	773			
8	154	19	136	16	136	16	96	11.5	96	11.5	1104			
4	124	31	108	25.7	61	14.5	76	18.2	43	10.3	443			
2	98	49	*	*	*	*	*	*	*	*	*			

# **AC Specifications** – Mid-Level Mode

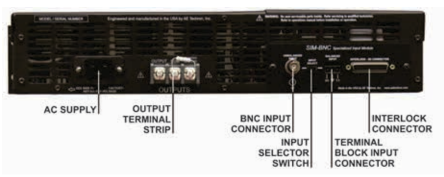
		PEAK OUTPUT							RMS OUTPUT						
		40 mSec Pulse, 20% Duty Cycle		1	5 Minutes, 1 Hour, 100% Duty Cycle 100% Duty Cyc		,	5 Minutes, 100% Duty Cycle		1 Hour, 100% Duty Cycle					
Oh	ıms	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Watts			
	4	72	18	69	16.4	69	16.4	49	12	49	11.6	568			
	2	61	30	57	26.2	57	26.2	40	19	40	18.5	740			
	1	47	47	43	39.6	21	21	30	28	15	14.8	222			
	0.5	26	52	*	*	*	*	*	*	*	*	*			

# **AC Specifications** – High-Current Mode

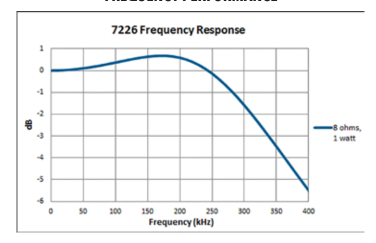
	PEAK OUTPUT							RMS OUTPUT						
	40 mSec Pulse, 20% Duty Cycle		5 Min 100% Du	utes, uty Cycle	1 Hour, 100% Duty Cycle		5 Minutes, 100% Duty Cycle		1 Hour, 100% Duty Cycle					
Ohms	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	Watts			
1	*	*	29	29	29	29	21	21	20.5	20.5	420			
0.75	*	*	26	34	26	34	18	24	18	24	432			
0.5	*	*	22.7	45	22.7	45	16	32	16	32	512			

<sup>\*</sup>Not tested.





# **FREQUENCY PERFORMANCE**



AE Techron Sales Representative